From: Gerry Johnson (Sen. Fletcher Hartsell) **Sent:** Tuesday, March 29, 2016 2:03 PM **To:** Gerry Johnson (Sen. Fletcher Hartsell)

Subject: <NCGA> Joint Legislative Administrative Procedure Oversight Committee Meeting Notice for

Tuesday, April 05, 2016 at 9:30 AM - CORRECTED #1

Corrected #1:

NORTH CAROLINA GENERAL ASSEMBLY

Raleigh, North Carolina 27601

March 29, 2016

MEMORANDUM

TO: Members, Joint Legislative Administrative Procedure Oversight Committee

FROM: Sen. Fletcher Hartsell, Co-Chair

Rep. Jonathan C. Jordan, Co-Chair

SUBJECT: Meeting Notice

The **Joint Legislative Administrative Procedure Oversight Committee** will meet at the following time:

DAY	DATE	TIME	LOCATION
Tuesday	April 5, 2016	9:30 AM	544 LOB

- 1. Approval of minutes from the January 5, February 2, and March 1 meetings
- 2. Report on the progress of the periodic review and expiration of existing rules and the State Board of Education lawsuit from the Chair of the Rules Review Commission
- 3. Consideration of the legislative proposal recommended by the Subcommittee on North Carolina State Board of Dental Examiners v. Federal Trade Commission, including an opportunity for public comment
- Consideration of the legislative proposal recommended by the Subcommittee on Oversight of Occupational Licensing Boards, including an opportunity for public comment

- 5. Consideration of a legislative proposal to authorize additional studies by the Committee, including an opportunity public comment
- 6. Adoption of Committee Report

Parking for non-legislative meeting attendees is available in the visitor parking deck #75 located on Salisbury Street across from the Legislative Office Building. Parking is also available in the parking lot across Jones Street from the State Library/Archives. You can view a map of downtown by visiting http://www.ncleg.net/graphics/downtownmap.pdf.

If you are unable to attend or have any questions concerning this meeting, please contact Gerry Johnson at hartsellla@ncleg.net.

cc: Committee Record _X_ Interested Parties _X_